How to investigate total RAM or CPU threshold (greater than or equal to 80%) in Windows systems?

To investigate total RAM or CPU threshold in your Windows system, follow the below steps.

1. In SanerNow, go to **Endpoint Management** module.

anernow Managin	ng SiteX.SecPod ~	,			Q Mon Jan 23 11:	28:12 AM 🙆 🛔 Priyanka Hiremath 🦠
Total Devices		9 SanerNow enabled	e Devices	ª Windows 6	Checks ∆ Linux 3	Actions Action Status #
Newly Added Devices Host Name sp-nagraj-laptop	U Group Win10	Q Date 2023-01-17 11:33:01 AM IST	t IIICSV ⊺Days ♥	Not Scanned Devices Host Name sp centos-7x64 sp nagraj-laptop sp ubunts-m3218.04x64 sp win10-2152x64	Group 11 centos Win10 demo-group-ucs windows 10	Q III Colv 1 Days > Date
Devices Based on Group	D5	centos windows server 2019 windows 10 Whoto Whoto demo-group-ucs	∃ CSV	Devices Based on OS	becos becos	Mara

2. In Endpoint Management module, click on **Checks**.

sar	Nernow Managing	SiteX.SecPo	d ~		•		Q Mon Jan 23 1	1:28:31 AM	🛞 🛔 Priyanka Hiremath 🗸
EM							Check	s Actions	s ActionStatus 🖷
•	Network Segments		Protection Software	Sensitive Data Detection	System He	slth	Tools		
▲							1	Windows ~	Application Management 🗸
e G	Applications with Unknown Publisher	Potentially Unwanted Programs		Software Licenses	Startup Applications	ARP Cache	ARP Cache DHCF		DNS
	DNS Cache	Firewall Policies Updates Marked Hidden		Network Interfaces	Open Ports	Wireless Security	Wireless Security Wireless Signal Quality BIOS Disk		Important Missing Patches
	Installed Patches			WSUS-SCCM Status	Active Directory Details	BIOS			Disk Space less than 100MB
	Operating Systems Information	RAM or (CPU Threshold	RAM or CPU Usage Run Command History		Scheduled Programs Syste		ime More days	Volumes

3. It will display you with various checks. On the right-hand side, select **Computer Information** from the dropdown list.

sa	nernow Managing	SiteX.SecPod 🗸				Q Mon Jan 23	11:28:35 AM	🙆 🛔 Priyanka Hiremath 🗸	
EM						Check	s Action	s Action Status 👫	
•	Network Segments	Endpoin	L Protection Software	Sensitive Data Detection	System He	alth		Tools	
▲							Windows ~	Application Management 🗸	
₽ G•	Applications with Unknown Publisher	ons with Potentially Unwanted Software Licen Programs Software Licen		Startup Applications	ARP Cache	ARP Cache DHCP		Application Management Network Management Patch Management Computer Information Process Management Device Management	
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Signal Quality		System Security Service Management User Management Patches	
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Disk		Disk Space less than 100MB	
	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	Scheduled Programs System Up- than 7		Volumes	

4. Also, select the Operating system: **Windows**.

sa	nernow Managing	SiteX.SecPod 🗸				Q Mon Jan 23 11:28	8:38 AM	🛞 🛔 Priyanka Hiremath 🗸	
EM						Checks Actions Action Status 🖶			
•	Network Segments	Endpoint	Protection Software	Sensitive Data Detection	System He	lth	Tools		
▲						Wind	lows ~	Application Management 🗸 🗸	
₽ C+	Applications with Unknown Publisher	Potentially Unwanted Programs	ted Software Licenses Startup Applicatio		ARP Cache	Cache D		DNS	
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Signal Q	uality	Important Missing Patches	
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Disk		Disk Space less than 100MB	
	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-time than 7 days	More	Volumes	

- 5. The corresponding checks are displayed in green boxes.
- 6. Now, click on **RAM or CPU threshold** check.

sa	nernow Managing	SiteX.SecPod ∨				Q Mon Jan 23 11	1:28:49 AM	🛞 🛔 Priyanka Hiremath 🗸
EM		l.	Ţ		I.	Checks	Action:	s Action Status 希
·	Q			E	\heartsuit	\heartsuit		F
	Network Segments Endpoir		nt Protection Software	Sensitive Data Detection	System He	System Health		Tools
▲						W	Windows 🗸	Computer Information ~
₽ G•	Applications with Potentially Unwanted Unknown Publisher Programs		Software Licenses	Software Licenses Startup Applications		DHCF	DNS	
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Security Wireless Signa		Important Missing Patches
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details		Disk		Disk Space less than 100MB
	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	Scheduled Programs System Up-ti than 7 c		Volumes

7. To schedule the query execution for the agent, click on **Trigger**. You need to fill up query trigger settings:

• Set the Query run count time in seconds.

sar	nernow	Managing SiteX.SecPod	v				O Mon Jan 23	12:42:58 PM	🛔 Priyanka Hiro	emath 🗸
ЕМ			Query Trigger Settings				×	cks Actions	Action Status	- 16
•	Name Description Result Pane	RAM or CPU Threshold - V Investigate total RAM or C	Query run count Run query every Schedule options	2	<	time(s) minute(s)	ź	Search	Submit	↓
₽ €			How otten Query Trigger Time Frame	Immediate O Daily	0 Weekly 0 N	Aonthiy O Date	Tedara Chara			
							Update Cose			
	Possible Act				Created Actio					
	Process blo Service sto	ck Stop process by name	Stop process by process ID Application b vice restart Reboot System CleanUp	lock						
									Ve	

- Set the time in minutes to run the query often.
- In Schedule options pane, set the **Query Trigger Time Frame**.
- Click on **Update**.

8. Click on the '**Scope**' to choose the scope of the query.

sa	nernow	Managing SiteX.SecPor	d v	A	Q Mon Jan 23, 12 : 43 : 08 PM	🛞 🛔 Priyanka Hiremath	~
EM			Select Groups/Devices		× cks Acti	ons Action Status 🔗	
۲	Name	RAM or CPU Threshold - V	> 🗆 centos		Type here to search ×	y 🔸	
Ţ	Description	Investigate total RAM or C	demo-group-ucs Win10			Submit	
			windows 10 windows server 2019				
A	Result Pane		Wildows Server 2019		Search	Q Ecsy C	
					Update Close		
e							
							-
	K						
	Possible Act	ions		Created Actions			
	Process blo	ck Stop process by name	Stop process by process ID Application block				
	Service stop	Service remove Se	ervice restart Reboot System CleanUp				
	Copyright © 2008-2022	SecPod Technologies. All rights rese	erved.			Version 5.2	2.1.5

9. To send the query to agent, click on '**Submit**'.

10. In the **Result Pane**, you can investigate total RAM or CPU threshold of your Windows systems. You can also download the CSV format of the result pane.

sar	nernow	Managii	ng SiteX.Sec	Pod 🗸)			Q Mon Jan 23	12:43:17 PM	🔅 🛔 Priyanka H	iremath 🗸
EM												Che	cks Actions	Action Status	#
۲	Name	RAM or	CPU Threshold	- Windows						4		*		2	+
.	Description	Investi	gate total RAM o	r CPU threshold (g	eater than or equal to	80%) in Windo	ws systen	ns.		Trigger		Scope		Submit	
															^
A															
2															
G•															
															- II
	os_name		os_arch	cpu_arch	sys_manufacture	r Jî na	m 11	ram_usage		ram_free ↓1	cpu II	cpu_usage	Jî Hosts Jî	Device Names	t.
	Microsoft Window	ws 10	64-bit	x64	QEMU	3.5	9 GiB	65%		1.4 GiB	Intel(R) Xeon(R) CPU E5520 @ 2.27	99%	1	sp-win-10-22h2-x64	
															1
	4														•
	Possible Actio	ons							0	reated Actions					
	Process block	Sto	p process by na	me Stop pro	ess by process ID	Application b	olock								
	Familes stop	Somi		Consider method	Pohoot Surto	m Closelle									
	Service stop	Servi	ce remove	service restaft	Syste	an cleanop									
	Convright @ 2008-2022 S	ac Pod Tach	oologies. All rights	rasarsad											Version 5.2.1.5

11. You can take possible actions according to the results. Possible actions are specified at the bottom pane. Click on the desired action, you will be redirected to **Create Response page**. In **Created Actions**, you will find all the responses created for the following check.

ernow	Managing SiteX.SecPod 🗸		•	🔍 Mon Jan 23 12 : 43 : 28 PM 🛞 👗 Priyanka Hirema	th 🗸 🕯
				Checks Actions Action Status	*
Create Respon	se				+
Ope	erating System Family*		Response Name*		
V	Vindows	~	name *	Create Response	
Acti	ion*		Remarke Description*		
P	rocess block	~	Action for RAM or CPU Threshold - Windows		
	rocess block		PECCE IN ICEN O CI C INCIDIO - WINDOWS	Clear Fields	
S	tart process			Enforce as a mile / Apply always	
S	top process by process 1D		Q	Lance to a toto, rappi arrayo.	
U Enn P	rocess unblock	>	🗋 centos	How often Immediate O Daily O Weekly O Monthly O Date	
Select a		Þ	demo-group-ucs		
ASMH0	ost.exe	Þ	Win10		
cnrome.	exe		windows server 2019		
coreFrat	meworkHost exe				
□ coreSer	viceShell exe				
□ ctfmon.	esce				
ds_mon	itor.exe				
□ dsa.exe					
DSS.Ad	lobeAuthoring.exe				
DSS.Ad	lobeInformation.exe				
DSS.Of	ficeConversion.exe				
DSS.PD	DFConversion.exe				
DSS.Re	tentionPolicy.exe				
ornow	Managing SiteX.SecPod ~			🔘 Mon Jan 23, 12 : 43 : 41 PM	th 🗸
ernow	Managing SiteX.SecPod 🗸			🔍 Mon Jan 23 12 : 43 : 41 PM 🌀 👗 Priyanka Hirema	ith 🗸
ernow	Managing SiteX.SecPod ~			Q Mon Jan 23 12 : 43 : 41 PM 💮 🚢 Priyanka Hirema Checks Actions Action Status	ath 🗸
ernow Create Respon	Managing SiteX.SecPod v			Q Mon Jan 23 12 : 43 : 41 PM 💮 🚢 Priyanka Hirema Checks Actions Action Status	ath ~ ≉
ernow Create Respon	Managing SiteX.SecPod v Se			Q Mon Jan 23 12 : 43 : 41 PM 💮 🚢 Priyanka Hirema Checks Actions Action Status	ath ∨ #
Create Respon	Managing SiteX.SecPod v Se rating System Family*		Esponse Name*	Q Mon Jan 23 12 : 43 : 41 PM 💮 🛓 Priyanka Hirema Checks Actions Action Status	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se erating System Family*	~	Response Name*	Q Mon Jan 23 12 : 43 : 41 PM 💮 🛓 Priyanka Hirema Checks Actions Action Status	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se rrating System Family* Vindows	~	Response Name* name *	Q Mon Jan 23 12:43:41 PM 💮 🏝 Priyanka Hirema Checks Actions Action Status	ath ~
Create Respon	Managing SiteX.SecPod v Se rrating System Family* Vindows ion*	~	Response Name* name * Response Description*	Q Mon Jan 23 12:43:41 PM 💮 🏝 Priyanka Hirema Checks Actions Action Status r Create Response	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se trating System Family* Vindows ion* tervice restart	~	Response Name* name * Response Description* Action for RAM or CPU Threshold - Windows	Q Mon Jan 23 12:43:41 PM 💮 🏝 Priyanka Hirema Checks Actions Action Status · Create Response	ath ~
Create Respon	Managing SiteX.SecPod ~ Se rating System Family* Vindows ion* iervice restart iervice remove	*	Eesponse Name* name * Response Description* Action for RAM or CPU Threshold - Windows	Q Mon Jan 23 12:43:41 PM Image: Checks Actions Action Status Image: Checks Action Status Image: Checks Image: C	ath ~
Create Respon	Managing SiteX.SecPod ~ Se rating System Family* Vindows ion* iervice restart iervice remove <u>ervice restart</u> iervice restart	~	EESponse Name* name * Response Description* Action for RAM or CPU Threshold - Windows	Q Mon Jan 23 12:43:41 PM Image: Checks Action Status Checks Actions Action Status Image: Checks Action Status Create Response Image: Checks Image: Checks Image: Checks Image: Checks How often Image: Checks Image: Checks Image: Checks Image: Checks Image: Checks How often Image: Checks Image: Checks Image: Checks Image: Checks Image: Checks	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se se rating System Family* Vindows ion* iervice restart iervice restart iervice remove fervice start type disabled	× ×	Ecsponse Name* name * Response Description* Action for RAM or CPU Threshold - Windows	Q Mon Jan 23 12:43:41 PM Image: Checks Actions Action Status Action Status Checks Actions Action Status Image: Checks Action Status Image: Checks Im	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se se rating System Family* Vindows ion* ervice restart ervice restart ervice start type automatic ervice start type automatic ervice start type manual ervice start type ma	× ×	Response Name* mame * Response Description* Action for RAM or CPU Threshold - Windows cm centos	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Clear Fields Clear Fields Clear Fields How often Immediate O Daily Weekly Monthly Date	ath ~
Create Respon	Managing SiteX.SecPod ~ Se rating System Family* Vindows ion* revice restart revice restart revice restart revice start type automatic revice start type manual revice start type manual revice start type manual revice start	~ ~	Centos C	Q Mon Jan 23 12:43:41 PM Image: Checks Actions Action Status Action Status Checks Action Action Status Image: Checks Action Status Image: Checks	ath ~
Create Respon	Managing SiteX.SecPod ~ Se rating System Family* Vindows lon* lervice restart revice restart revice start type automatic revice start type minual	~ ~	Centos C	Q Mon Jan 23 12:43:41 PM Image: Checks Actions Action Status Action Status Checks Action Checks Action Status	ath V
Create Respon	Managing SiteX.SecPod ~ Se rating System Family* Vindows ios* ios* iervice restart iervice restart iervice restart type estomatic iervice start type disabled iervice start type manual ervice start	v V	Centos C	Checks Actions Action Status Checks Action Action Status Action Status Create Response Clear Fields Immediate Daily Workly Monthly Date	ath ∨ #
Create Respon	Managing SiteX.SecPod ~ Se Se rating System Family* Vindows ion* iervice restart iervice restart iervice start type automatic ervice start type disabled ervice start type manual ervice start type	× • •	Centos C	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Action Status Create Response Create Response Clear Fields Action Status Action Status How often O Daily Weekdy Monthly Date	ath V
Create Respon	Managing SiteX.SecPod Managing SiteX.SecPod Se rating System Family* Vindows ion* ervice restart ervice restart ervice start type automatic ervice start type manual ervice start type m	v v	Centos Centos Centos Win10 Windows 10 windows server 2019	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Create Response Clear Fields Clear Fields Monthly Date	***
Create Respon	Managing SiteX.SecPod	~ ~	Centos Centos Win10 Windows 10 Windows server 2019	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Create Response Clear Fields How often O Daily Weekly Monthly Date	***
Create Respon	Managing SiteX.SecPod	v Q	Centos C	Q Mon Jan 23 12:43:41 PM Image: Checks Actions Action Status Action Status Checks Action Action Status Action Status Action Status Action Status Create Response Clear Fields Clear Fields Action Status Action Status <td< td=""><td>*</td></td<>	*
Create Respon	Managing SiteX.SecPod ~ Se se trating System Family* Vindows ios* arvice restart arvice restart arvice restart type automatic iarvice start type automatic iarvic	v V V	Centos C	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Action Status Create Response Create Response Clear Fields Action Status Action Status How often O Daily Weekly Monthly Date	*
Create Respon	Managing SiteX.SecPod ~ Se Se rating System Family* Vindows ion* revice renote revice renote revice start type automatic revice start type aut		Centos C	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Action Status Create Response Create Response Clear Fields Action Status Action Status How often O Daily Weekdy Monthly Date	final state of the
Create Respon	Managing SiteX.SecPod Se rating System Family* Vindows ion* ervice restart ervice restart ervice restart ervice start type automatic ervice start type manual ervice s		Eresponse Name* Inime * Response Description* Action for RAM or CPU Threshold - Windows Centos Centos Centos Win10 Windows 10 Windows server 2019	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Clear Fields Clear Fields How often O Daily Weekly Monthly Date	f f
Create Respon	Managing SiteX.SecPod	 ✓ Q A A	Centos C	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Clear Fields Clear Fields How often O Daily Weekly Monthly Date	***
Create Respon	Managing SiteX.SecPod	~ ~	Centos C	Q Mon Jan 23 12:43:41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Create Response Clear Fields How often Clear Fields Daily Woekdy Monthly Date	<i>s</i> 4 4 4
Create Respon	Managing SiteX.SecPod Se rating System Family* Vindows ion* ratice remove rative restart rative remove rative remove rative restart type automatic revice start type disabled ervice start type disabled ervice start type family 24554 3244f _71a55 _83662 v	v V V	Centos C	Q Mon Jan 23 12: 43: 41 PM O A Priyanka Hirema Checks Actions Action Status Action Status Create Response Clear Fields Clear Fields How offen Daily Weekly Monthly Date	tth ↓ #

Now you know how to investigate total RAM or CPU threshold (greater than or equal to 80%) in Windows systems.